		<u> </u>	_	AT ADOLEM	en siposage	7" MAR-10	ing androis - syphists - Dankerpy on biomacyany on a magas and discount	医骶椎管膜炎 医克雷克 医甲状腺素 医甲状腺素 医二甲二二甲酚 医克里氏 医皮肤炎 医皮肤炎 医皮肤炎	打造 医乳腺 医甲磺胺苯甲酰 经投资 医红斑 化二丁二		
		Approv	ved For Releas	CLASSIFIED MESSAGE d For Release 2002/08/06 : CIA-RDP69B0004				1 /190 2600040005-2			
25X	(1A			TOP SE		2	30000 等後、P1200/M、使用を受視している。 30000 等後、P1200/M、使用を受視している。 30000 等後、P1200/M、使用を使用している。	-liol	ernaktiranskorraaktiitisseksi		
		_,		and the second second second second		3		111	and a section of the		
	- 16	65 JAN 68				4	and the party is a series of the series of t	12	and the second		
}	TO			Harris College and Reports of the Learning State		6		13	mani e resse sente se suci o		
		v				Ž	terfild have a signific to gather when we are streamed above above southerns was	115	r vrd. cjeti, te komentezetje mezo		
Barrier	FROM	(s				8		16			
Ì	CONF	i _e					DEFERRED	PRIORITY			
Ĭ.								OPERATIONAL	INITIALO		
· · · · · · · · · · · · · · · · · · ·	INFO	2					ROUTINE	IMMEDIATE			
ĺ	•						de de la companya de	_			
									329 ₁		
and the same of th					Ö	PS	1000	•	20/(1		
	· 10	TOP SECRET		NFO I C	14262		CITE .	et erstellingen med erstellingsgegen met er er er en er en er en elle det gestelle sit i en er er er Men erstelle er	··· The second participation of the Control		
25	X1A	*		JAN 0	14 71 7						
209	XIA	IMMEDIATE WE	CEN,					•			
25	X1A			_			1				
							.				
		а 。 вхевин									
		B. 7/Ø33ØZ	TO Ø53ØZ J	AN 68a			, de				
25	X1A										
3		C. NO CHANGE	FUR L								
25X1		D.	ARCP	CHANGED TO	Ø7/Ø1/Ø9Z. F	REST S	AME .				
į		E. THRU F. N									
0574											
25X1		G. FILE IMME				ø6/	161øz.		25X1		
25X1		NLT Ø6/22	1øz.	NOLUDE		A/R F	CST ON	AND D	25X1		
		H. WECEN: PL	EASE ADVIS	E WHEN 417	PASS 1928 A	VAILA	BLE FOR TI				
1				ALERTS UFN.					25X1		
F											
				t.	OM						
		•		oxc/o	/osa wolf.						
				•	" domination and an explority						
į.	25X1	Δ									
ŀ		•									
				Frankling & Friedrich & R. W. D. a. Friedrich	in actions						
			! "	MARKET CONTRACTOR	NG OFFICERS	1					
		releasing office		TOP SEC	RET	Cooke Scaledars from Same cooks	3 Ones /				
yeven year			L.	ATHEE TLAME	HE ISSUING OFF	-	AUTHEN!	ICATING OFFICES	ţ		
i ,,		Problem 5 To	were the training to the same	ATTEM TOWN !	ne isouling off	re is p	re-tholist),	Copy No.			

			F 19 60 16 6 8 8 6 5 8 6	ed message			5.7.2 E.E. 9.7.5 E.E.	
ORIG:		norbyed For Re	elease 2002/08/06	or a service and a service and a service of the ser	n i 4 i par io	CONTRACTOR AND CONTRA	OUTING	*****************
UNIT: WE	EA/0/08A	ppipved i oi i a	TOP SE	CRET	2		10	To represent the
EXT : 7	761				3	and the second s	111	nas rajmir kilalasini me
DATE: 5	JAN 68		Tour sements in the approximation of the body of the	2016-1924、四個時代中心中國內公司國際的 可以由於阿姆斯特的 的中國共產黨的共產的	4	and the second section of the second section is a second section of the second section is a second section of the second section is a second section of the	12	one herwicken
					5	andromed in the extension of the beautiful planting	[13]	Marie statement and services are services and services are services and services ar
70 :					6		[14]	-
i I					7	a maginitiss dur dissipation interment is de		and the state of t
FRCM:					8	roanionala) managa (f	[16]	
					i i	DEFERRED	PRIORITY	inital
COMFE					9		constant to a sample and the sample of the s	and the same
. [8	ROUTINE	OPERATIONAL IMMEDIATE	(7):TXA
INFO:	•		•		200	हे जाक (स्त्राप्त १ - अ प्राचीनास्त्राप्त न्यूनीनास्त्राप्त स्वतास्त्राप्त स्वतास्त्राप्त स्वतास्त्राप्त स्वतास्त इ.स.च्याना अञ्चलकार्यस्त्राप्त स्वतास्त्राप्त स्वतास्त्राप्त स्वतास्त्राप्त स्वतास्त्राप्त स्वतास्त्राप्त स्व	WWW.LIAN : C	
	agency than the control of the contr		OPS	5 1-100	8		0649	2-2 5
το το	OP SECRET	•	INTEG JAN 5	21 3 u Z		OTE		-
	MMEDIATE	WECEN,				<u> </u>		
		1						
-		1		•				
Α.	。 вх6 844							
					•			
8	。	iz to ø53øz	JAN 68		•			
C.		02 TO Ø53Ø2 Ø7/Ø21Ø2 TO						
C.	•	Ø7/Ø21ØZ TO		ø 21095- Mai	VY TARG	ETS NVN.		
C.	. WITHIN	Ø7/Ø21ØZ TO 22595 2 252 9	o ø61øz.					25
C.	. WITHIN	Ø7/Ø21ØZ TO 22595 2 252 9	0 Ø61ØZ. Ø 23Ø3Ø 21Ø3 E SENT VIA 1		AIL. N			
D.	. WITHIN . CUSTOM ARCP Ø7	ø7/ø21øz To 22595 22529 RTE WILL BI 7/ø23øz;	0 Ø61ØZ。 Ø 23Ø3Ø 21Ø3 E SENT VIA 1	øø4 when av пор ø7/ø43ø3	AIL. N	R'8:		⊤ 25
D.	. WITHIN . CUSTOM ARCP Ø7	Ø7/Ø21ØZ TO 22595 22529 RTE WILL BI 7/Ø23ØZ; RTES: SEE [0 Ø61ØZ. Ø 23Ø3Ø 21Ø3 E SENT VIA 1 A4513.	ØØ4 WHEN AV ROP Ø7/Ø43Ø2 ETD [®] S APPROX	AIL. NI Z. K: Kadei	R*8:		⊤ 25
D.	. WITHIN . CUSTOM ARCP Ø7	Ø7/Ø21ØZ TO 22595 22529 RTE WILL BI 7/Ø23ØZ; RTES: SEE [0 Ø61ØZ。 Ø 23Ø3Ø 21Ø3 E SENT VIA 1	ØØ4 WHEN AV ROP Ø7/Ø43Ø2 ETD [®] S APPROX	AIL. NI Z. K: Kadei	R'8:		25
C. D. E.	. WITHIN . CUSTOM ARCP Ø7 . TANKER KADENA	\$7/\$21\$Z TO 22595 22529 RTE WILL BI 7\$23\$Z; RTES: SEE [\$7, ETD ETD \$2,	0 Ø61ØZ. Ø 23Ø3Ø 21Ø3 E SENT VIA 1 A1 A2 ØØ55Z XXXXXX; KADE	ØØ4 WHEN AV/ ROP Ø7/Ø43Ø2 ETD ⁸ 8 ap prox Na	AIL. AI Z. K: KADEI KA	R*8:		25 22 6/ 28
C. D. E.	. WITHIN . CUSTOM ARCP Ø7 . TANKER KADENA	Ø7/Ø21ØZ TO 22595 22529 RTE WILL BI 7/Ø23ØZ; RTES: SEE [0 Ø61ØZ. Ø 23Ø3Ø 21Ø3 E SENT VIA 1 A1 A2 ØØ55Z XXXXXX; KADE	ØØ4 WHEN AV ROP Ø7/Ø43Ø2 ETD [®] S APPROX	AIL. AI Z. K: KADEI KA	R*8:	ETD Ø	25 72 6/25 25
C. D. E.	. WITHIN . CUSTOM ARCP Ø7 . TANKER KADENA	\$7/\$21\$Z TO 22595 22529 RTE WILL BI 7\$23\$Z; RTES: SEE [\$7, ETD ETD \$2,	0 Ø61ØZ. Ø 23Ø3Ø 21Ø3 E SENT VIA 1 A A ØØ55Z XXXXX; KADE	øø4 when av Rop ø7/ø43ø2 etd's approx Na are kadena,	AIL. A	R*8:	ETD Ø	25 22 6/23 25
C. D. E.	. WITHIN . CUSTOM ARCP Ø7 . TANKER KADENA	\$7/\$21\$Z TO 22595 22529 RTE WILL BI 7\$23\$Z; RTES: SEE [\$7, ETD ETD \$2,	0 Ø61ØZ. Ø 23Ø3Ø 21Ø3 E SENT VIA 1 A A ØØ55Z XXXXX; KADE	ØØ4 WHEN AV/ ROP Ø7/Ø43Ø2 ETD ⁴ 8 ap prox Na	AIL. A	R*8:	ETD Ø	25 22 6/23 25
C. D. E.	WITHIN CUSTOM ARCP Ø7 TANKER KADENA WEGEN:	ø7/ø21øZ TO 22595 22529 RTE WILL BI /Ø23øZ; RTES: SEE [Ø7/ ETD ETD ## TRMLS FOR [0 Ø61ØZ. Ø 23Ø3Ø 21Ø3 E SENT VIA 1 A1 4513. ØØ55Z XZZZ; KADE AND 8	ØØ4 WHEN AVAROP Ø7/Ø43Ø3 ETD"S APPROX NA ARE KADENA, FOTH A/R"S (AIL. A	R'S:	ETD Ø	25 72 6/25 25 S
C. D. E.	WITHIN CUSTOM ARCP Ø7 TANKER KADENA WEGEN:	\$7/\$21\$Z TO 22595 22529 RTE WILL BI 7\$23\$Z; RTES: SEE [\$7, ETD ETD \$2,	0 Ø61ØZ. Ø 23Ø3Ø 21Ø3 E SENT VIA 1 A1 4513. ØØ55Z XZZZ; KADE AND 8	øø4 when av Rop ø7/ø43ø2 etd's approx Na are kadena,	AIL. A	R*8:	ETD Ø	25 72 6/25 25 S
C. D. E.	WITHIN CUSTOM ARCP Ø7 TANKER KADENA WEGEN: VLD ENT	ø7/ø21øZ TO 22595 22529 RTE WILL BI /ø23øZ; RTES: SEE [Ø7/ ETD ETD ## TRMLS FOR [0 Ø61ØZ. Ø 23Ø3Ø 21Ø3 E SENT VIA 1 4513. ØØ55Z XXXXX; KADE AND 8 INCLUDE SAME TI	ØØ4 WHEN AVAROP Ø7/Ø43Ø3 ETD"S APPROX NA ARE KADENA, FOTH A/R"S (AIL. A	R'S:	ETD Ø	25 6/21 25 3 25 1 25
C. D. E.	WITHIN CUSTOM ARCP Ø7 TANKER KADENA WEGEN: VLD ENT	ø7/ø21øZ TO 22595 22529 RTE WILL BI /Ø23øZ; RTES: SEE [Ø7/ ETD ETD ## TRMLS FOR [0 Ø61ØZ. Ø 23Ø3Ø 21Ø3 E SENT VIA 1 4513. ØØ55Z XXXXX; KADE AND 8 INCLUDE SAME TI	ØØ4 WHEN AVAROP Ø7/Ø43Ø3 ETD"S APPROX NA ARE KADENA, FOTH A/R"S (AIL. A	R'S:	ETD Ø	25 6/21 25 3 25 1 25
C. D. E.	WITHIN CUSTOM ARCP Ø7 TANKER KADENA WEGEN: VLD ENT	ø7/ø21øZ TO 22595 22529 RTE WILL BI 7/ø23øZ; RTES: SEE [Ø7/ ETD ETD ## TRMLS FOR [IRE PD. [0 96192. 8 23939 2193 E SENT VIA 1 4513. 799552 XXXXXX; KADE AND 8 INCLUDE SAME TO	ØØ4 WHEN AVAROP Ø7/Ø43Ø3 ETD'S APPROX NA ARE KADENA, FOTH A/R'S C	KE KADE	R'S:NAONONON	ETD Ø TRM C AND	25 72 6/25 25 \$ 25 \$ 25
C. D. E.	WITHIN CUSTOM ARCP Ø7 TANKER KADENA WEGEN: VLD ENT	ø7/ø21øZ TO 22595 22529 RTE WILL BI /ø23øZ; RTES: SEE [Ø7/ ETD ETD ## TRMLS FOR [0 96192. 8 23939 2193 E SENT VIA 1 4513. 799552 XXXXXX; KADE AND 8 INCLUDE SAME TO	ØØ4 WHEN AVAROP Ø7/Ø43Ø3 ETD"S APPROX NA ARE KADENA, FOTH A/R"S (KE KADE	R'S:NAONONON	ETD Ø	25 22 6/25 25 3 25 125 25
C. D. E.	WITHIN CUSTOM ARCP Ø7 TANKER KADENA WEGEN: VLD ENT	ø7/ø21øZ To 22595 22529 RTE WILL BI /Ø23øZ; RTES: SEE [Ø7/ ETD ETD #K/ TRMLS FOR [IRE PD. [NLT Ø6/9	0 96192. \$ 2393\$ 2193 E SENT VIA 1 4513. \$ 4513. AND 8 INCLUDE SAME TO	ØØ4 WHEN AVAROP Ø7/Ø43Ø3 ETD'S APPROX NA ARE KADENA, FOTH A/R'S C	KE KADE	R'S:NAONONON	ETD Ø TRM C AND	25 72 6/25 25 \$ 25 \$ 25
C. D. E.	WITHIN CUSTOM ARCP Ø7 TANKER KADENA WEGEN: VLD ENT	ø7/ø21øZ To 22595 22529 RTE WILL BI /Ø23øZ; RTES: SEE [Ø7/ ETD ETD #K/ TRMLS FOR [IRE PD. [NLT Ø6/9	0 96192. 8 23939 2193 E SENT VIA 1 4513. 799552 XXXXXX; KADE AND 8 INCLUDE SAME TO	ØØ4 WHEN AVAROP Ø7/Ø43Ø3 ETD'S APPROX NA ARE KADENA, FOTH A/R'S C	KE KADE	R'S:NAONONON	ETD Ø TRM C AND	25 72 6/25 25 \$ 25 \$ 25
C. D. E.	WITHIN CUSTOM ARCP Ø7 TANKER KADENA WEGEN: VLD ENT	ø7/ø21øZ To 22595 22529 RTE WILL BI /Ø23øZ; RTES: SEE [Ø7/ ETD ETD #K/ TRMLS FOR [IRE PD. [NLT Ø6/9	0 96192. 8 23939 2193 E SENT VIA 1 4513. 799552 XXXXX; KADE AND 8 INCLUDE SAME TO 1ATE 67492; ADDEE).	ØØ4 WHEN AVAROP Ø7/Ø43Ø3 ETD'S APPROX NA ARE KADENA, FOTH A/R'S C	KE KADE	R'S:NAONONNLT Ø6	ETD Ø TRM C AND 6/\$41\$Z; \$6/1\$1\$Z	25 22 6/25 25 3 25 125 25
C. D. E.	WITHIN CUSTOM ARCP Ø7 TANKER KADENA WEGEN: VLD ENT	ø7/ø21øZ To 22595 22529 RTE WILL BI /Ø23øZ; RTES: SEE [Ø7/ ETD ETD #K/ TRMLS FOR [IRE PD. [NLT Ø6/9	0 96192. 8 23939 2193 E SENT VIA 1 4513. 799552 X X X X X X X X X X X X X X X X X X X	ØØ4 WHEN AVAROP Ø7/Ø43Ø3 ETD'S APPROX NA ARE KADENA, FOTH A/R'S C	KE KADE	R'S:NAONONNLT Ø6	ETD Ø TRM C AND	25 22 6/25 25 3 25 125 25
C. D. E.	WITHIN CUSTOM ARCP Ø7 TANKER KADENA WEGEN: VLD ENT	ø7/ø21øZ To 22595 22529 RTE WILL BI /Ø23øZ; RTES: SEE [Ø7/ ETD ETD #K/ TRMLS FOR [IRE PD. [NLT Ø6/9	0 96192. 8 23939 2193 E SENT VIA 1 4513. 799552 X X X X X X X X X X X X X X X X X X X	ØØ4 WHEN AVAROP Ø7/Ø43Ø2 ETD'S APPROX NA ARE KADENA, FOTH A/R'S (RMLS PLUSS [KE KADE	R'S:NAONONNLT Ø6	ETD Ø TRM C AND 6/\$41\$Z; \$6/1\$1\$Z	25
C. D. E.	WITHIN CUSTOM ARCP Ø7 TANKER KADENA WEGEN: VLD ENT	ø7/ø21øZ To 22595 22529 RTE WILL BI /Ø23øZ; RTES: SEE [Ø7/ ETD ETD #K/ TRMLS FOR [IRE PD. [NLT Ø6/9	0 96192. 8 23939 2193 E SENT VIA 1 4513. 799552 X X X X X X X X X X X X X X X X X X X	ØØ4 WHEN AVAROP Ø7/Ø43Ø3 ETD'S APPROX NA ARE KADENA, FOTH A/R'S (RMLS PLUSS NLT Ø6/Ø75	KE KADE	R'S:NAONONNLT Ø6	ETD Ø TRM C AND 6/\$41\$Z; \$6/1\$1\$Z	25 22 6/25 25 3 25 125 25

ECP 07/02302 PCP 07/04302
FILE AILT
FILE AILT
06/04/02 06/04/02 07402 07552 10102
1010 2 1610 2 1610 2 2210 2 2210 2